MS-K firewall connectors have met and are qualified to the fireproof test of MIL-C-5015. This test requires that a connector mounted to a firewall will continure to operate for 5 minutes in case of fire and

prevent the passage of flame for 20 minutes. These connectors are not environmentally sealed but operate continuously at temperature up to +177°C (+350°F). MS-K connectors have crimp type con-

tacts; thermocouple contacts must be orderd separately and are solder type unless otherwise requested on order. Cavities that will contain the thermocouple contacts and contact material must be specified when ordering.

Performance and Material Specifications

MATERIALS

Shell - Steel

Insulator - Glass-filled epoxy or glass-filled melamine or melamine glass cloth laminate

Contacts - Copper alloy

FINISHES

Shell - Olive drab over cadmium plate

Contacts - Silver plate

MECHANICAL FEATURES

Shell Size - In sixteenths of an inch

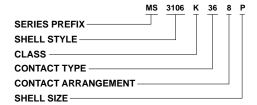
Coupling - Threaded

Contact Arrangements - See pages 216-217

ELECTRICAL DATA

Number of Contacts - 1 thru 37

How to Order



SERIES PREFIX

MS

SHELL STYLE

See pages 202-204

CLASS

K per MIL-C-5015

SHELL SIZE

8S to 36

CONTACT ARRANGEMENT

See pages 216-217

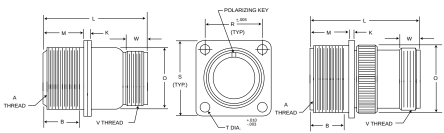
CONTACT TYPE

P for pin; S for socket

Wall Mounting Receptacle

MS3100K





Sizes 8S to 18 have junction shell

Sizes 20 to 36 have endbell

Part Number	В	K	L	М	0	R	S	Т	W
MS3100K8S-*†	.375 (9.52)	.125 (3.18)	1.453 (36.91)	.563 (14.30)	17/32	19/32	7/8	.150 (3.81)	.375 (9.52)
•MS3100K10SL-*†	.375 (9.52)	.125 (3.18)	1.109 (28.17)	.563 (14.30)	25/32	23/32	1	.150 (3.81)	.375 (9.52)
MS3100K12S-*†	.375 (9.52)	.125 (3.18)	1.515 (38.48)	.563 (14.30)	25/32	13/16	1-3/32	.150 (3.81)	.375 (9.52)
MS3100K14S-*†	.375 (9.52)	.125 (3.18)	1.515 (38.48)	.563 (14.30)	29/32	29/32	1-3/16	.150 (3.81)	.375 (9.52)
MS3100K16S-*†	.375 (9.52)	.125 (3.18)	1.703 (43.26)	.563 (14.30)	1-1/32	31/32	1-9/32	.150 (3.81)	.375 (9.52)
MS3100K16-*†	.625 (15.88)	.125 (3.18)	1.703 (43.26)	.750 (19.05)	1-1/32	31/32	1-9/32	.150 (3.81)	.375 (9.52)
MS3100K18-*†	.625 (15.88)	.125 (3.18)	1.921 (48.79)	.750 (19.05)	1-5/32	1-1/16	1-3/8	.177 (4.50)	.375 (9.52)
MS3100K20-*†	.625 (15.88)	.078 (1.98)	2.109 (53.57)	.750 (19.05)	1-21/64	1-5/32	1-1/2	.177 (4.50)	.375 (9.52)
MS3100K22-*†	.625 (15.88)	.078 (1.98)	2.031 (51.59)	.750 (19.05)	1-25/64	1-1/4	1-5/8	.177 (4.50)	.375 (9.52)
MS3100K24-*†	.625 (15.88)	.078 (1.98)	2.328 (59.13)	.813 (20.65)	1-37/64	1-3/8	1-3/4	.177 (4.50)	.375 (9.52)
MS3100K28-*†	.625 (15.88)	.078 (1.98)	2.025 (51.44)	.813 (20.65)	1-49/64	1-9/16	2	.177 (4.50)	.375 (9.52)
MS3100K32-*†	.625 (15.88)	.078 (1.98)	2.453 (62.31)	.875 (22.22)	2-1/64	1-3/4	2-1/4	.209 (5.31)	.438 (11.13)
MS3100K36-*†	.625 (15.88)	.125 (3.18)	2.594 (65.89)	.875 (22.22)	2-17/64	1-15/16	2-1/2	.209 (5.31)	.500 (12.70)

[•] Receptacles in size 10SL are available with pin inserts only.

† Add contact type:P - pin; S - socket.

Part Number	A Thread	V Thread
MS3100K8S-*†	1/2-28UNEF-2A	1/2-28UNEF-2A
MS3100K10SL-*†	5/8-24UNEF-2A	5/8-24UNEF-2A
MS3100K12S-*†	3/4-20UNEF-2A	5/8-24UNEF-2A
MS3100K14S-*†	7/8-20UNEF-2A	3/4-20UNEF-2A
MS3100K16S-*†	1-20UNEF-2A	7/8-20UNEF-2A
MS3100K16-*†	1-20UNEF-2A	7/8-20UNEF-2A
MS3100K18-*†	1-1/8-18UNEF-2A	1-20UNEF-2A
MS3100K20-*†	1-1/4-18UNEF-2A	1-3/16-18UNEF-2A
MS3100K22-*†	1-3/8-18UNEF-2A	1-3/16-18UNEF-2A
MS3100K24-*†	1-1/2-18UNEF-2A	1-7/16-18UNEF-2A
MS3100K28-*†	1-3/4-18UNS-2A	1-7/16-18UNEF-2A
MS3100K32-*†	2-18UNS-2A	13/4-18UNS-2A
MS3100K36-*†	2-1/4-16UN-2A	2-18UNS-2A



Cannon

Dimensions are shown in inches (millimeters).

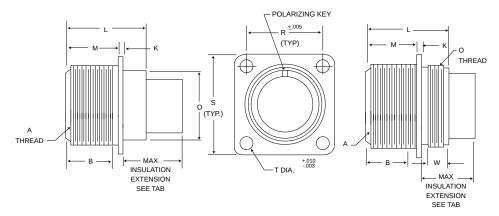
Dimensions subject to change.

^{*} Add contact arrangment. See pages 216-217.

Box Mounting Receptacle

MS3102K





Sizes 8S to 18 have plain rear skirt

Sizes 20 to 36 have threaded rear skirt

Maximum Insulation Extensions

Shell		Contact Size								
Size	16	12	8	4	0					
8S	11/16	-	-	-	-					
10SL-16S	51/64	7/8	-	-	-					
16-18	13/16	7/8	7/8	1-3/32	-					
20-22	13/16	7/8	7/8	1-3/32	1-9/64					
24	47 /64	13/16	13/16	1-3/32	1-3/32					
28	47 /64	13/16	13/16	1-3/32	1-3/32					
32	47 /64	47/64	47/64	61/64	1-1/32					
36	39/64	43/64	43/64	57/64	61/64					

Part Number	A Thread	В	K	L	М	O Thread	R	S	т	w
MS3102K8S-*†	1/2-28UNEF-2A	.375 (9.52)	.063 (1.90)	59/64	.563 (14.30)	7/16	19/32	7/8	.150 (3.81)	-
•MS3102K10SL-*†	5/8-24UNEF-2A	.375 (9.52)	.063 (1.90)	61/64	.563 (14.30)	39/64	23/32	1	.150 (3.81)	-
MS3102K12S-*†	3/4-20UNEF-2A	.375 (9.52)	.063 (1.90)	61/64	.563 (14.30)	21/32	13/16	1-3/32	.150 (3.81)	-
MS3102K14S-*†	7/8-20UNEF-2A	.375 (9.52)	.063 (1.90)	61/64	.563 (14.30)	23/32	29/32	1-3/16	.150 (3.81)	-
MS3102K16S-*†	1-20UNEF-2A	.375 (9.52)	.063 (1.90)	61/64	.563 (14.30)	27/32	31/32	1-9/32	.150 (3.81)	-
MS3102K16-*†	1-20UNEF-2A	.625 (15.88)	.063 (1.90)	1-9/64	.750 (19.05)	27/32	31/32	1-9/32	.150 (3.81)	-
MS3102K18-*†	1-1/8-18UNEF-2A	.625 (15.88)	.063 (1.90)	1-9/64	.750 (19.05)	31/32	1-1/16	1-3/8	.177 (4.50)	-
MS3102K20-*†	1-1/4-18UNEF-2A	.625 (15.88)	.078 (1.98)	1-15/64	.750 (19.05)	1-3/16-18UNEF-2A	1-5/32	1-1/2	.177 (4.50)	.141 (3.58)
MS3102K22-*†	1-3/8-18UNEF-2A	.625 (15.88)	.078 (1.98)	1-18/64	.750 (19.05)	1-1/4-18UNEF-2A	1-1/4	1-5/8	.177 (4.50)	.141 (3.58)
MS3102K24-*†	1-1/2-18UNEF-2A	.625 (15.88)	.078 (1.98)	1-18/64	.813 (20.65)	1-7/16 18UNEF-2A	1-3/8	1-3/4	.177 (4.50)	.141 (3.58)
MS3102K28-*†	1-3/4-18UNS-2A	.625 (15.88)	.078 (1.98)	1-18/64	.813 (20.65)	1-5/8-18UNEF-2A	1-9/16	2	.177 (4.50)	.141 (3.58)
MS3102K32-*†	2-18UNS-2A	.625 (15.88)	.078 (1.98)	1-3/8	.875 (22.22)	1-7/8-16UN-2A	1-3/4	2-1/4	.209 (5.31)	.313 (7.95)
MS3102K36-*†	2-1/4-16UN-2A	.625 (15.88)	.125 (3.18)	1-29/64	.875 (22.22)	2-1/8-16UN-2A	1-15/16	2-1/2	.209 (5.31)	.344 (8.74)

[•] Receptacles in size 10SL are available with pin inserts only.



[†] Add contact type: P - pin; S - socket. * Add contact arrangements. See pages 216-217.

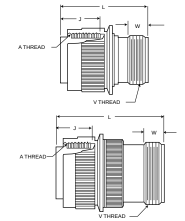
Straight Plug

MS3106K Pin Insert

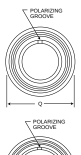


Socket Insert





Sizes 8S to 16 - one piece construction





Sizes 18 to 36 - two piece construction

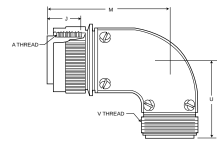
Part Number	A Thread	J	L	Q	V Thread	w
MS3106K8S-*†	1/2-28UNEF-2B	.531 (13.49)	1-1/4	3/4	1/2-28UNEF-2A	.375 (9.52)
MS3106K10SL-*†	5/8-24UNEF-2B	.531 (13.49)	1-7/16	31/32	5/8-24UNEF-2A	.375 (9.52)
MS3106K12S-*†	3/4-20UNEF-2B	.531 (13.49)	1-7/16	1	5/8-24UNEF-2A	.375 (9.52)
MS3106K14S-*†	7/8-20UNEF-2B	.531 (13.49)	1-7/16	1-1/8	3/4-20UNEF-2A	.375 (9.52)
MS3106K16S-*†	1-20UNEF-2B	.531 (13.49)	1-7/16	1-1/4	7/8-20UNEF-2A	.375 (9.52)
MS3106K16-*†	1-20UNEF-2B	.719 (18.26)	1-5/8	1-1/4	7/8-20UNEF-2A	.375 (9.52)
MS3106K18-*†	1-1/8-18UNEF-2B	.719 (18.26)	2-1/16	1-11/32	1-20UNEF-2A	.375 (9.52)
MS3106K20-*†	1-1/4-18UNEF-2B	.719 (18.26)	2-11/64	1-15/32	1-3/16-18UNEF-2A	.375 (9.52)
MS3106K22-*†	1-3/8-18UNEF-2B	.719 (18.26)	2-5/32	1-19/32	1-3/16-18UNEF-2A	.375 (9.52)
MS3106K24-*†	1-1/2-18UNEF-2B	.719 (18.26)	2-21/64	1-23/32	1-7/16-18UNEF-2A	.375 (9.52)
MS3106K28-*†	1-3/4-18UNS-2B	.719 (18.26)	2-5/16	1-31/32	1-7/16-18UNEF-2A	.375 (9.52)
MS3106K32-*†	2-18UNS-2B	.719 (18.26)	2-25/64	2-7/32	1-3/4-18UNS-2A	.438 (11.13)
MS3106K36-*†	2-1/4-16UN-2B	.719 (18.26)	2-17/32	2-15/32	2-18UNS-2A	.500 (12.70)

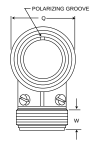
[•] Plugs in size 10SL are available with socket inserts only.

90° Angle Plug

MS3108K







Part Number	A Thread	J	M	Q	U	V Thread	W
MS3108K10SL-*†	5/8-24UNEF-2B	.531 (13.49)	1-41/64	31/32	1-21/64	5/8-24UNEF-2A	.375 (9.52)
MS3108K12S-*†	3/4-20UNEF-2B	.531 (13.49)	1-41/64	1	1-21/64	5/8-24UNEF-2A	.375 (9.52)
MS3108K14S-*†	7/8-20UNEF-2B	.531 (13.49)	1-29/32	1-1/8	1-27/64	3/4-20UNEF-2A	.375 (9.52)
MS3108K16S-*†	1-20UNEF-2B	.531 (13.49)	1-29/32	1-1/4	1-27/64	7/8-20UNEF-2A	.375 (9.52)
MS3108K16-*†	1-20UNEF-2B	.719 (18.26)	2-3/32	1-1/4	1-27/64	7/8-20UNEF-2A	.375 (9.52)
MS3108K18-*†	1-1/8-18UNEF-2B	.719 (18.26)	2-15/64	1-11/32	1-31/64	1-20UNEF-2A	.375 (9.52)
MS3108K20-*†	1-1/4-18UNEF-2B	.719 (18.26)	2-19/32	1-15/32	1-21/32	1-3/16-18UNEF-2A	.375 (9.52)
MS3108K22-*†	1-3/8-18UNEF-2B	.719 (18.26)	2-19/32	1-19/32	1-21/32	1-3/16-18UNEF-2A	.375 (9.52)
MS3108K24-*†	1-1/2-18UNEF-2B	.719 (18.26)	2-49/64	1-23/32	1-63/64	1-7/16-18UNEF-2A	.375 (9.52)
MS3108K28-*†	1-3/4-18UNS-2B	.719 (18.26)	2-49/64	1-31/32	1-63/64	1-7/16-18UNEF-2A	.375 (9.52)
MS3108K32-*†	2-18UNS-2B	.719 (18.26)	3-1/4	2-7/32	2-7/32	1-3/4-18UNS-2A	.438 (11.13)
MS3108K36-*†	2-1/4-16UN-2B	.719 (18.26)	3-1/4	2-15/32	2-9/32	2-18-UNS-2A	.500 (12.70)

[•] Plugs in size 10SL are available with socket inserts only.



^{*} Add contact arrangements. See pages 216-217.

[†] Add contact type: P - pin; S - socket.

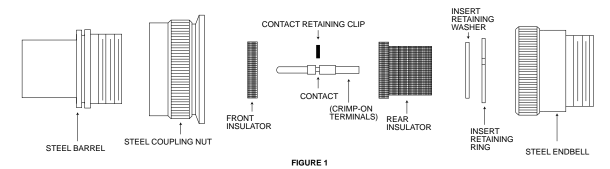
^{*} Add contact arrangement. See pages 216-217.

[†] Add contact type: P - pin; S - socket.

Assembly Instructions

Recommended Procedures

- * 1. Remove Formica retaining ring (or the ceramic retaining ring) from contact (Figure 1).
- 2. Crimp contact to wire.
- 3. Slip endbell (or junction shell), retaining ring, and washer over wire bundle.
- Push contact thru rear insulator. (Contact should extend sufficiently to accomplish Step 5.)
- 5. Attach Formica retaining ring onto the contact (see Figure 1).
- 6. Seat each contact securely in rear insulator.
- Assemble front insulator on engaging end of contact.
- 8. Slide insulator assembly into hardware.
- Slide washer and insulator retaining ring into place, making sure that insulator retaining is fully seated in groove.
- 10. Slide endbell or junction shell down wire bundle and attach to shell (or barrel).



*NOTE: For MS-K Assembly it is not neccessary to remove the ceramic retaining ring used on sizes 16 and 12 contacts for MS-K **providing** that the crimp tool M22520/1-01 is used with the TH119 turret. However, the formica ring must be removed if using the crimp tools listed below.

When using the MS3191-1 (or CCT-1612) crimp tool with property locator, both the ceramic or formica retaining ring for sizes 16 and 12 contacts must be removed. For sizes 8, 4, and 0 contacts, the ceramic or formica retaining rings must be removed before crimping.

Contacts, Crimp Tools, Contact Kit Part Numbers

MS-K Contacts and Crimp Tools can be ordered separately

MS-K Contacts Assembly Kit With Contact and Retaining Ring

Contact Size	Part Number	Wire Accom.	Crimp Tool	Locator	Crimp Head†	Contact Size	Kit Part Numbe
16-Pin	330-0187-000	16-18-20	MS22520/1-01	TH119 Turret	-	16-Pin	320-0002-000
8S-36			MS3191-1	L16-3191-8		8S-36	
16 Pin*	030-1154-000	16-18-20	MS22520/1-01	TH119 Turret	-	16 Pin*	320-0001-000
8S-36			MS3191-1	L16-3191-8		8S-36	
16 Socket	031-0497-000	16-18-20	MS22520/1-01	TH119 Turret	-	16 Socket	320-0013-000
8S-16S			MS3191-1	L16-3191-8		8S-16S	
16 Socket	031-0498-000	16-18-20	MS22520/1-01	TH119 Turret	-	16 Socket	320-0005-000
12-36			MS3191-1	L16-3191-7		12-36	
16 Socket*	031-0728-000	16-18-20	MS22520/1-01	TH119 Turret	-	16 Socket*	320-0008-000
12-36			MS3191-1	L16-3191-7		12-36	
12 Pin 330-0188-000	330-0188-000	12-14	MS22520/1-01	TH119 Turret	-	12 Pin	320-0009-000
			MS3191-1	L12-3191-4			
12 Socket	031-0499-000	12-14	MS22520/1-01	TH119 Turret	-	12 Socket	320-0007-000
			MS3191-1	L12-3191-4			
8 Pin	330-0189-000	8	CBT600B or	CCHP8	CCH8-1	8 Pin	320-0010-000
			CBT600				
8 Socket	031-0500-000	8	CBT600B or	CCHP8	CCH8-1	8 Socket	320-0014-000
			CBT600				
4 Pin	330-0190-000	4	CBT600B or	CCHP4	CCH4-1	4 Pin	320-0011-000
			CBT600				
4 Socket	031-0501-000	4	CBT600B or	CCHP4	CCH4-1	4 Socket	320-0006-000
			CBT600				
0 Pin	330-0191-000	0	CBT600B	CCHP0-6	CCH0-1	0 Pin	320-0012-000
0 Socket	031-0502-000	0	CBT600B	CCHP0-6	CCH0-1	0 Socket	320-0015-000

^{*}These contacts must be used when ordering contact arrangments 24-28 pin or socket, 28-21 pin or socket, and 20-27 socket only. †Crimp heads are only applicable for contact sizes 8, 4, and 0.

